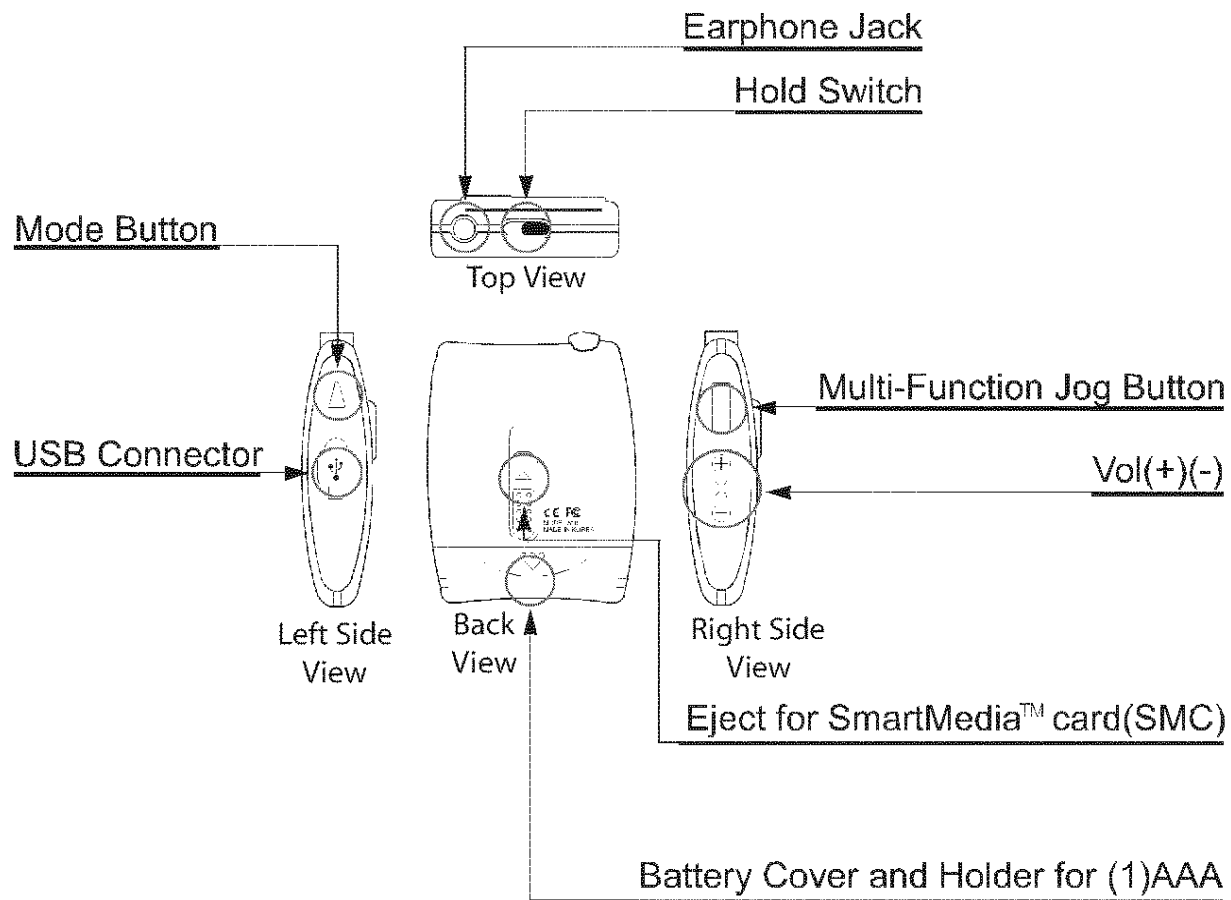
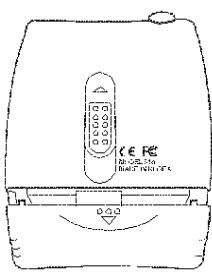
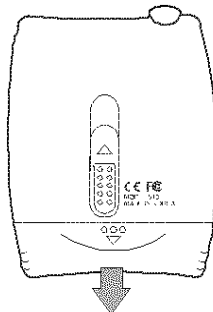


Chapter 5 Product Illustration and Function

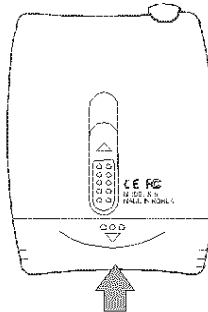
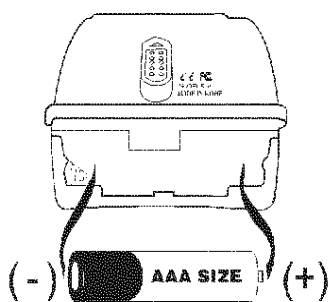


A. Battery Installation

Back View of Player



(note: the player
is tilted away
from you in this
picture)



1. Slide down the battery cover in the direction of the arrow as illustrated.



Slide down the cover, then flip the cover up to insert and remove the batteries.

2. Correctly insert the batteries, observing (+/-) polarities.
3. Then, slide up the battery cover in the direction of the arrow as illustrated.

B. Understanding the LCD Display

Current Track Number and Total Number of Track(s)

Random Icon

Unlimited Repeat Icon

Status Bar Icon

Hold ON/OFF Icon

EQ Mode Icon

Current Track Playing

A → B Repeat Icon

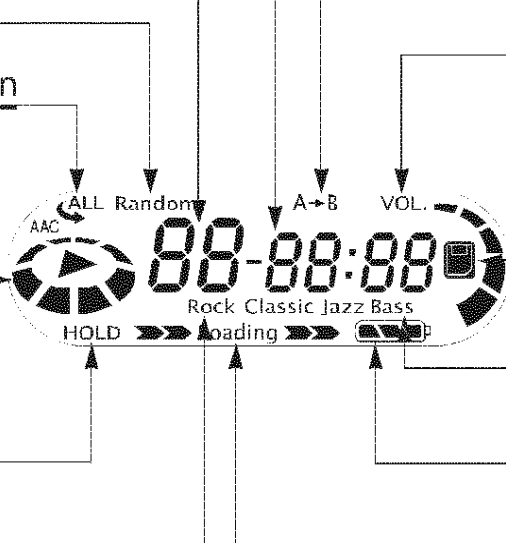
Volume Icon

SmartMedia™ card (SMC)Icon

Bass Boost Icon

Battery Life Icon

Downloading Icon

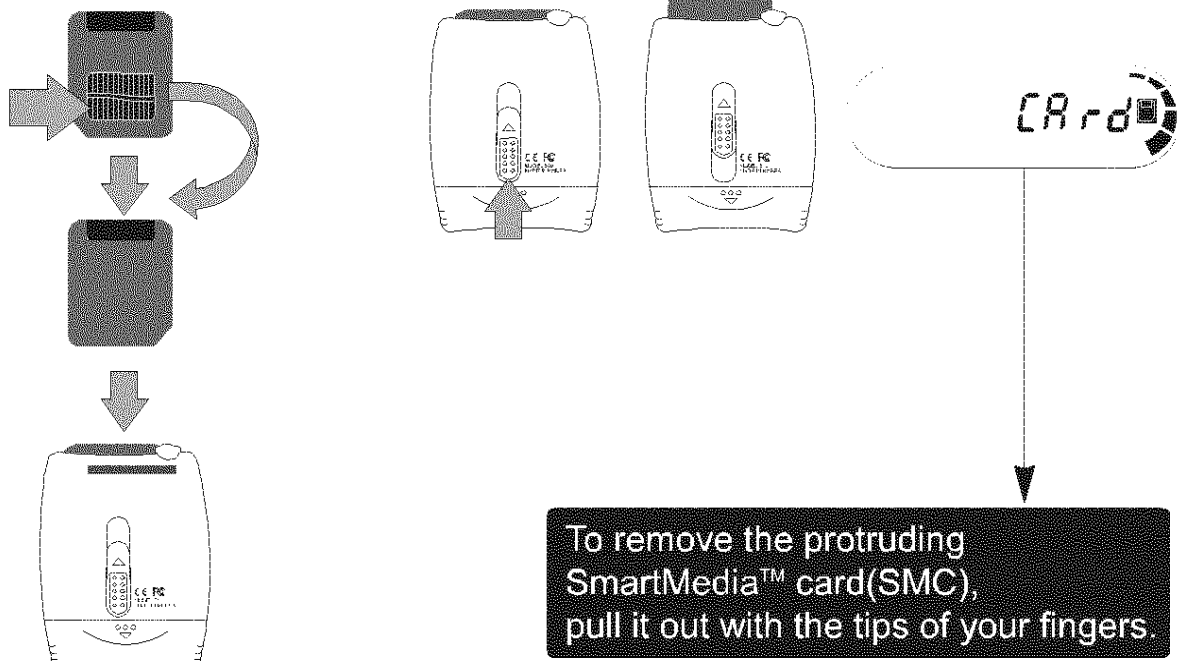


C. Using the SmartMedia™ card(SMC)

1. The SmartMedia™ card(SMC) allows you to save tracks using the additional slot in addition to the irock!™ Built-in memory.
2. To remove the SmartMedia™ card(SMC), push the SmartMedia™ card(SMC) removal button up as shown in the figure.



If the SmartMedia™ card(SMC) is not correctly inserted, the SmartMedia™ card(SMC) LED blinks on the LCD. At this time, remove the card, and then insert it completely. You cannot use 4MB or 8MB SmartMedia™ cards(SMC).

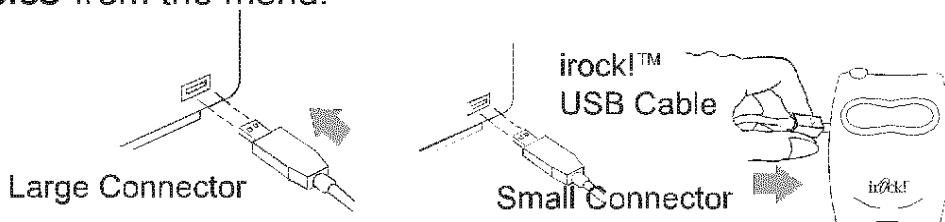


To remove the protruding SmartMedia™ card(SMC), pull it out with the tips of your fingers.

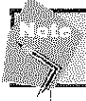
Chapter 6 Connecting and Disconnecting the irock!™ To and From the PC

A. Connecting the irock!™ to the PC

1. Familiarize yourself with the USB port on your PC.
(See the pictures below and the Hardware Guide you received when you bought your PC).
2. Connect the larger connector of the USB cable to the PC and the smaller connector to the irock!™ digital audio player.
3. When the USB is connected, a >>Loading>> icon will appear on the irock!™ digital audio player.
4. Execute the irock!™ Audio Manager, and download desired tracks.
For assistance while using the irock!™ Audio Manager, please see the **Help** section in the irock!™ Audio Manager then choose **Help Topics** from the menu.



The rectangular socket is a typical USB port on the back of the PC.



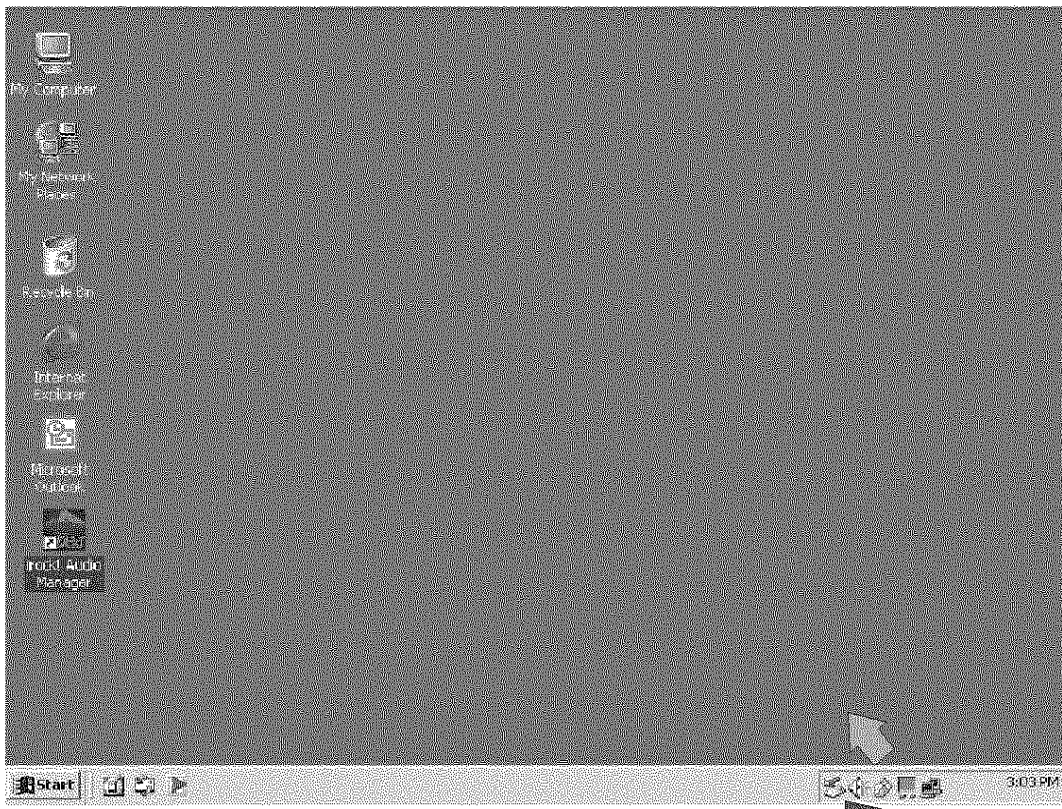
You will lose all of your irock™ 500 Series digital audio player settings after connecting it to the PC. Your player will reset to it's default settings.

If it is a new device, the operating system auto-detects it and asks for the driver disk. If the device has already been installed, the PC activates it and starts talking to it. In Windows 98SE, USB devices can be connected and disconnected at any time.

B. Disconnecting the irock!™ from the PC

With Windows 98, Windows 98SE and Windows ME, you simply disconnect the player from the computer. With **Windows 2000 Professional**, you must go to the bottom-right hand corner of the screen, and double-click the **Unplug or Eject Hardware** Icon.

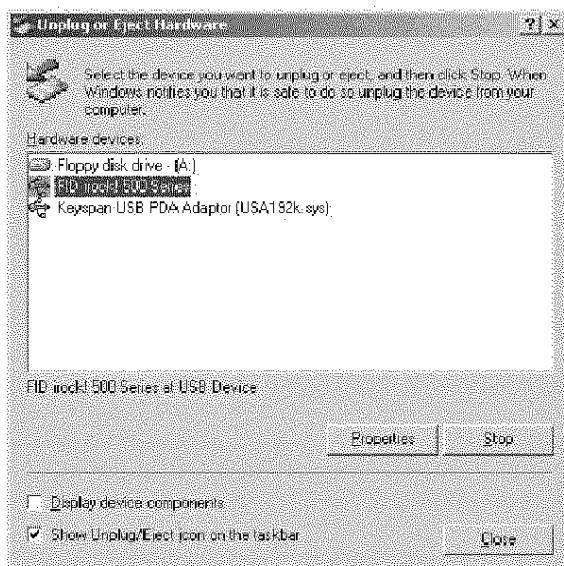
1



Then Highlight <FID irock! 500 Series>.



2



Click on <Stop>.



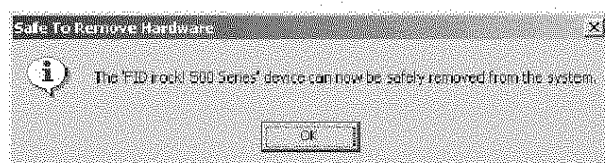
3



Then, click on <OK>.



4



Then, click on <OK> again.

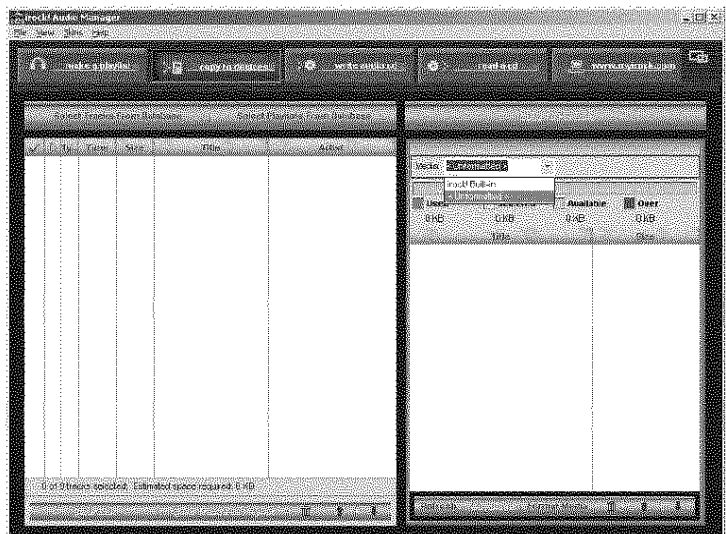
You can now safely disconnect the **USB cable** from your irock!™ digital audio player, and/or your PC!

Chapter 7 iRock!™ Audio Manager Overview

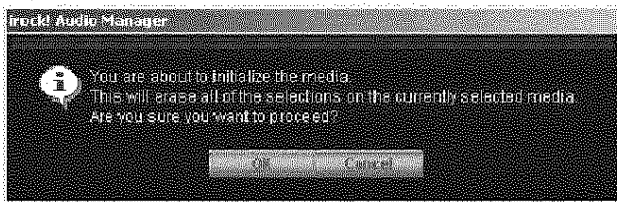
A. How to format the iRock!™ Built-in memory or the iRock!™ SmartMedia™ card



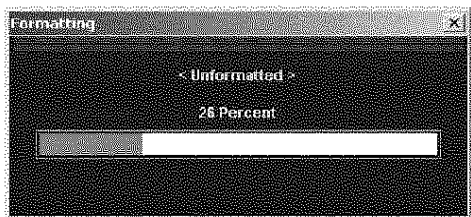
Formatting the memory deletes everything from the memory.



1. Click the drop-down arrow in the **Media column**. Next select the memory location that you would like to format. In this example, I chose an new SMC card which is unformatted for use with the iRock!™ player (**<Unformatted>**).
2. Click on the **<Format Media>** button in the lower right hand corner.



3. The following pop-up window will appear. Click on <OK> if you are sure you would like to proceed.



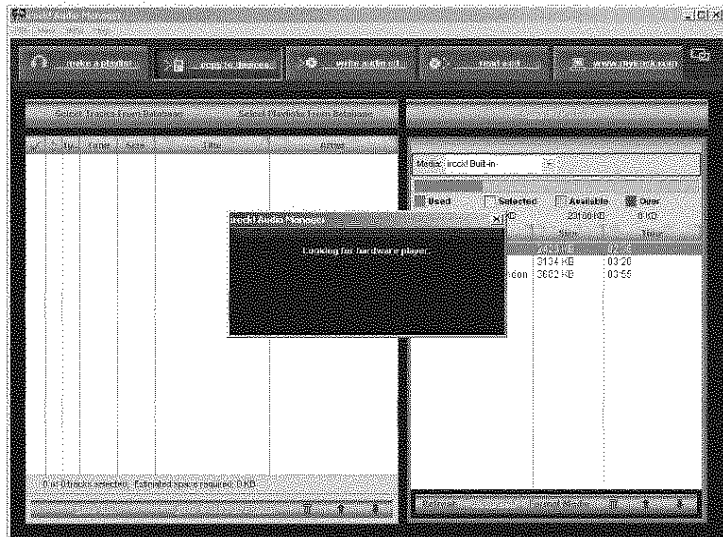
4. The **Formatting** window will pop-up.

When the original screen pops-up, the format is complete. You are now ready to add new tracks. Enjoy!

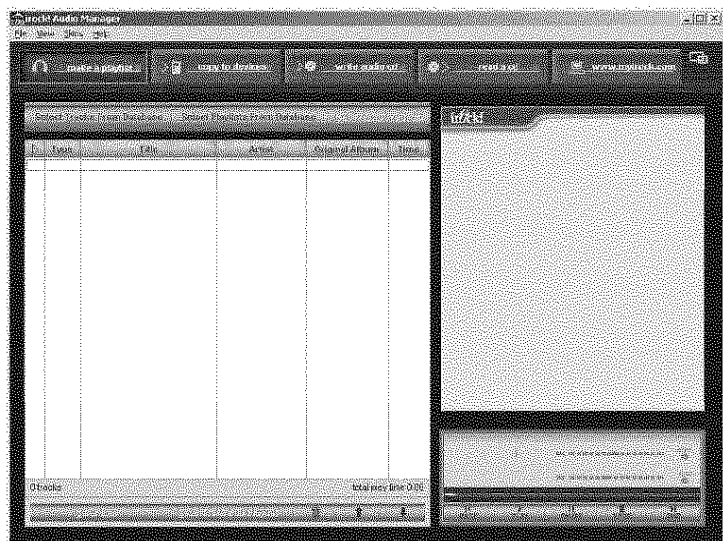


While the SmartMedia™ card(SMC) is being formatted, the Status Bar Icon will rotate. When the format is completed, the Status Bar Icon will stop rotating.

B. How to transfer tracks to the irock!™ 500 digital audio play



1. With the irock!™ digital audio player connected to the PC via the USB cable, open irock!™ Audio Manager. If the **<copy to devices>** button had been clicked on previously when program was open, the program will automatically look for the irock!™ digital aud player. However, if this is the first time open irock!™ Audio Manager, click on **<copy to devices>**. This procedure will ensure that t PC is able to communicate with the irock!™ digital audio player.



2. Click the **<make a playlist>** button.